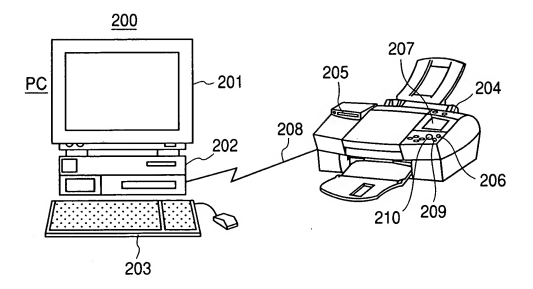
FIG. 1



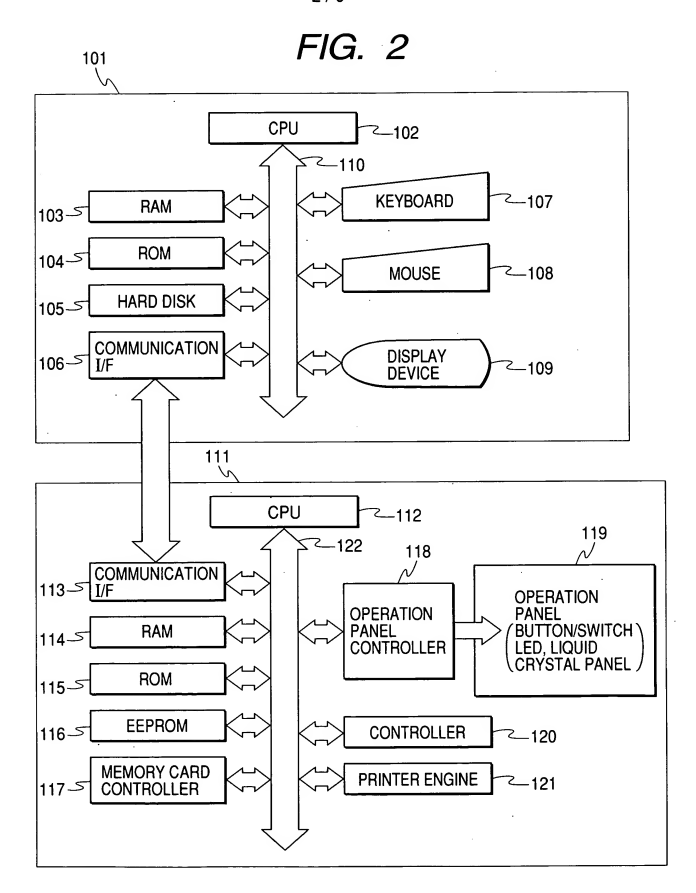


FIG. 3 301 PC 302 306 **PREVIEW EVENT RECEIVING UNIT** حــ305 **DISPLAY UNIT** PRINT SETTING **IMAGE DATA** PRINT **INFORMATION** CONTROL MANAGEMENT MANAGEMENT UNIT UNIT UNIT ×311 √309 `307 **PRINT SETTING** PRINT DATA IMAGE DATA INFORMATION **GENERATION** BUFFER **UNIT** BUFFER 308 310 312 313 **DATA TRANSFER UNIT** 304 **COMMUNICATION** INTERRUPTION CONTROLLER 303-5 314 COMMUNICATION 315-5 **OPERATION PANEL** DIRECT PRINT CONTROLLER CONTROLLER CONTROLLER UNIT UNIT √√316 √318 320 **OPERATION PANEL** PRINTER **MEMORY CARD INFORMATION** CONTROLLER **ENGINE BUFFER** UNIT **UNIT** [√]319 [~]317 321

FIG. 4

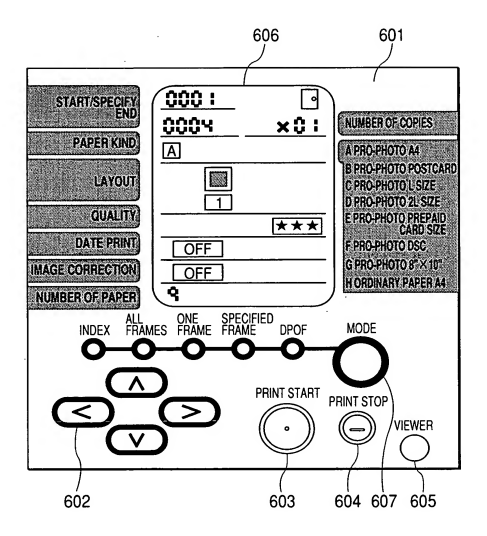


FIG. 5

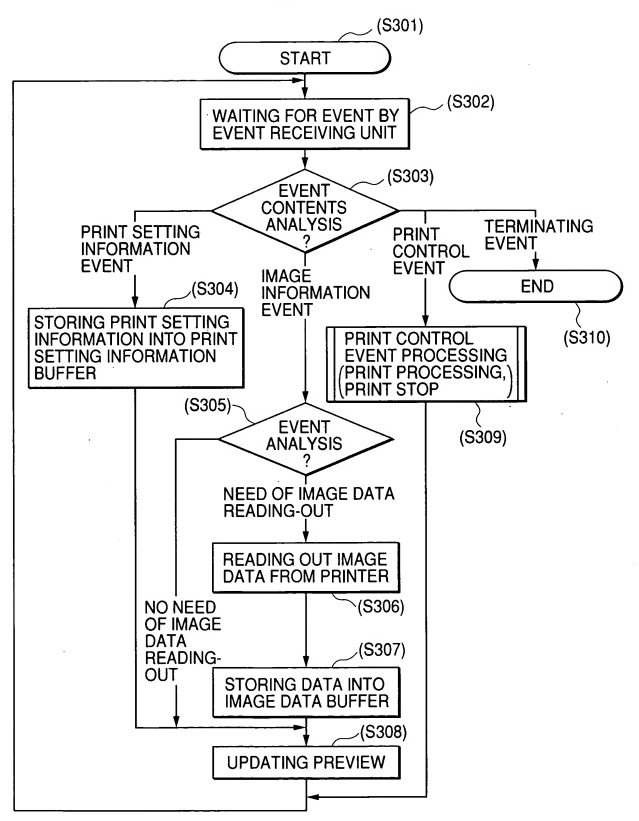


FIG. 6

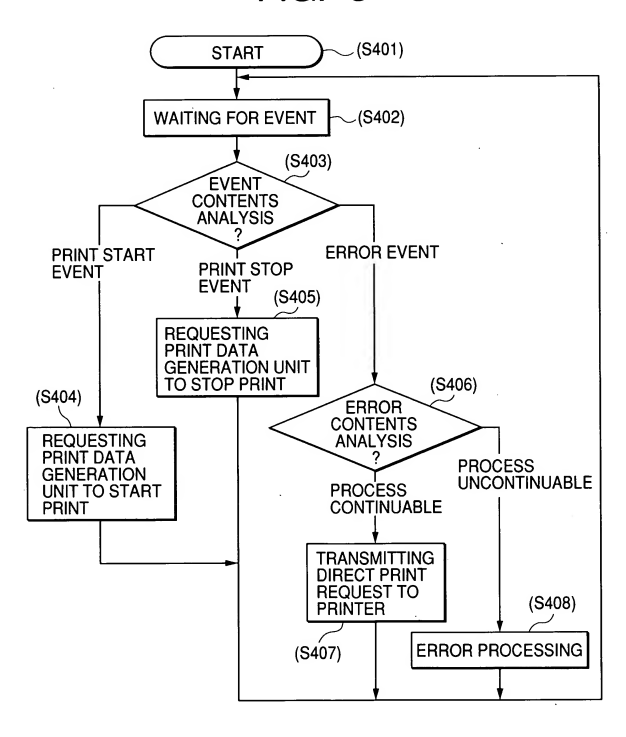


FIG. 7

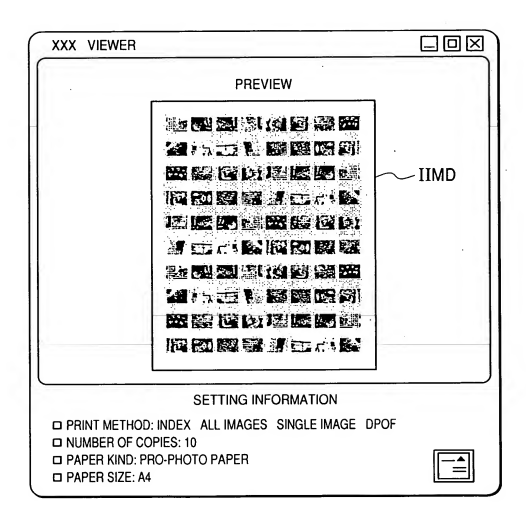


FIG. 8

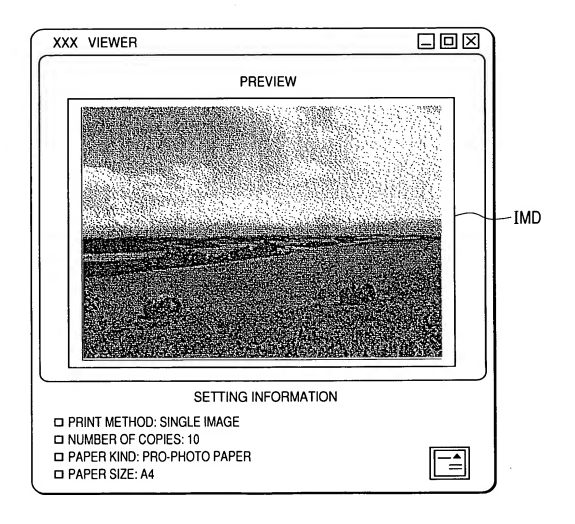


FIG. 9

STORAGE MEDIUM SUCH AS FD/CD-ROM ETC.

DIRECTORY INFORMATION FIRST DATA PROCESSING PROGRAM PROGRAM CODE GROUPS CORRESPONDING TO STEPS IN FLOW CHART SHOWN IN FIG.5 SECOND DATA PROCESSING PROGRAM PROGRAM CODE GROUPS CORRESPONDING TO STEPS IN FLOW CHART SHOWN IN FIG.6